

## CLAIMS

What is claimed is:

[34] 1. A method for admitting a wireless message based on a phone-book record having a first record data mood-ring instance and a second record data source identifier comprising:

receiving a choice of a mood-ring to determine at least one chosen mood-ring said at least one chosen mood-ring matching the first record data mood-ring instance;

receiving a wireless message having a content indicator; and

admitting the wireless message provided that the content indicator matches the second record data source identifier and the at least one chosen mood-ring matches the first record data mood-ring instance.

[35] 2. The method for admitting of claim 1 further comprising:

adding a mood-ring association to the phone-book record, wherein the first record data mood-ring instance comprises the mood-ring.

[36] 3. The method for admitting of claim 2 wherein the step of adding a mood-ring comprises:

selecting the phone-book record, and

receiving a command to couple the phone-book record to the mood-ring.

[37] 4. The method for admitting of claim 3 wherein the step of selecting a phone-book record comprises:

listing a list of phone-book records; and

receiving a name choice matching a list of phone-book records.

[38] 5. The method for admitting of claim 2 wherein the step of adding comprises:

adding a criterion to the phone-book record, wherein the second record data source identifier comprises the criterion.

[39] 6. The method for admitting of claim 5 wherein the step of adding a criterion comprises:

adding a phone-number to the phone-book record.

[40] 7. The method for admitting of claim 6 wherein the step of adding a criterion comprises:

adding an address to the phone-book record.

[41] 8. A mobile station for admitting a wireless message based on a phone-book record having a first record data mood-ring instance and a second record data source identifier, said phone-book record stored in memory of the mobile station, comprising:

an input device for receiving a choice of a mood-ring to determine at least one chosen mood-ring, said at least one chosen mood-ring matching the first record data mood-ring instance, and for storing to memory;

a receiver for receiving a wireless message having a content indicator; and

a processor for admitting the wireless message provided that the content indicator matches the second record data source identifier.

[42] 9. The mobile station for admitting of claim 8 further comprising:

a means for adding a mood-ring association to the phone-book record, wherein the first record data mood-ring instance comprises the mood-ring.

[43] 10. The method for admitting of claim 9 wherein the step of adding a mood-ring comprises:

a second input device for selecting the phone-book record, and for receiving a command to associate the phone-book record to the mood-ring.

[44] 11. The mobile station for admitting of claim 10 wherein the step of selecting a phone-book record comprises:

a display for listing a list of phone-book records; and

a third input device for receiving a name choice matching a list of phone-book records.

[45] 12. The mobile station for admitting of claim 9 wherein the step of adding comprises:

a second input device for adding a criterion to the phone-book record, wherein the second record data source identifier comprises the criterion.

[46] 13. The mobile station for admitting of claim 12 wherein the step of adding a criterion comprises:

a third input device for adding a phone-number to the phone-book record.

[47] 14. The mobile station for admitting of claim 13 wherein the step of adding a criterion comprises:

a fourth input device for adding an address to the phone-book record.

[48] 15. A method for selecting a mood-ring comprising:

receiving a choice among at least one mood-ring wherein a chosen mood-ring is provided;

using the chosen mood-ring to admit at least one wireless message.

[49] 16. The method for selecting of claim 15 wherein the step of receiving comprises:

receiving a mood-ring selection command; and

listing at least one mood-ring indicator.

[50] 17. The method for selecting of claim 16 wherein the step of receiving further comprises:

highlighting a current mood-ring indicator; and

receiving a cursor movement signal; and

highlighting a second mood-ring indicator.

[51] 18. The method for selecting of claim 16 wherein the step of receiving further comprises:

editing the at least one mood-ring associated with the at least one mood-ring indicator.

**[52]** 19. The method for selecting of claim 16

receiving a key-press signal associated with a mood-ring selection command.

**[53]** 20. The method for selecting of claim 19 wherein the key-press signal comprises a threshold setting signal.

**[54]** 21. The method for selecting of claim 15 wherein the chosen mood-ring comprises profile data.